



Shout Out to Watershed Hero!

Dr. Dan Walters



Associate Dean – Faculty of Arts and Science/Graduate Program Faculty

Collaborates with NBMCA on research papers about water governance, as well as water quality sampling in Callander Bay and harmful algae blooms - journal articles about Conservation Authorities and integrated watershed management.

Dr. Walters' research interests involve assessment of water resource protection measures at the local, provincial and federal level. He compares the outcome of water protection projects to their intention.

Areas of Specialization: Water governance; First Nations drinking water and wastewater risk; harmful algae blooms.

Current programs of research:

- 1) Examining the underlying spatial and socioeconomic determinants of First Nations drinking water and wastewater risk;
- 2) Exploring the use of Unmanned Airborne Vehicle (UAV) for applications in precision farming;
- 3) Assessing policy responses to harmful algae blooms.

Dan Walters has been involved with over 25 research papers related to watershed studies and water quality.

As part of our 50th anniversary we're proud to recognize Dr. Dan Waters commitment and dedication to our watershed by acknowledging him as a Watershed Hero.

